U.S.S.N.:

10/642,912

Filing Date: August 18, 2003

EMC Docket No.: EMC-97-153CON1

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

Application.

Listing of Claims:

1. (Currently Amended) An apparatus for managing business continuance operations

from a host computer having a mass storage subsystem with business continuance features [[5]]

and at least two volumes, comprising a time maker function command processor executing in

said host computer for parsing and implementing business continuance commands in order to

transmit signals to and receive signals from said mass storage subsystem to activate said business

continuance features without disrupting business application processing.

2. (Original) The apparatus of Claim 1, wherein said business continuance commands

further comprise syntax to allow a user to identify standard volumes and business continuance

volumes on said mass storage subsystem.

3-7. (Cancelled)

8. (Original) The apparatus of Claim 1, wherein said business continuance commands

further comprise a query command for reporting on the status of business continuance volumes

in said mass storage subsystem.

-3-

U.S.S.N.: 10/642,912 Filing Date: August 18, 2003

EMC Docket No.: EMC-97-153CON1

9. (Original) The apparatus of Claim 1, wherein said signals are inserted in a channel command word and sent by a startio instruction to said mass storage subsystem.

10. (Cancelled)

11. (Original) The apparatus of Claim 1, wherein said business continuance commands

include volume conditioning statements to place business continuance volumes in condition for

other uses.

12. (Original) The apparatus of Claim 11, wherein said volume conditioning statements

include a relabel statement for changing the label on a volume.

13. (Cancelled)

14. (Original) The apparatus of Claim 11, wherein said volume conditioning statements

include a process statement for selecting volumes on which to operate.

15. (Original) The apparatus of Claim 11, wherein said volume conditioning statements

include a rename statement for renaming data sets.

16. (Original) The apparatus of Claim 11, wherein said volume conditioning statements

include a simulate statement for simulating the effect of other volume conditioning statements

without making actual changes.

-4-

U.S.S.N.:

10/642,912

Filing Date: August 18, 2003

EMC Docket No.: EMC-97-153CON1

17. (Cancelled)

18. (Original) A method for managing business continuance operations from a host

computer having a mass storage subsystem with business continuance features and at least two

volumes, comprising the step of executing in said host computer a time maker function

command processor for parsing and implementing business continuance commands in order to

transmit signals to and receive signals from said mass storage subsystem to activate said business

continuance features without disrupting business application processing.

19. (Original) The method of Claim 18, wherein said step of parsing and implementing

business continuance commands further comprises the step of parsing syntax to allow a user to

identify standard volumes and business continuance volumes on said mass storage subsystem.

20-24. (Cancelled)

25. (Original) The method of Claim 18, wherein said step of parsing and implementing

business continuance commands further comprises the step of implementing a query command

for reporting on the status of business continuance volumes in said mass storage subsystem.

26. (Original) The method of Claim 18, wherein said step of parsing and implementing

further comprises the step of inserting signals in a channel command word sent by a startio

instruction to said mass storage subsystem.

-5-

U.S.S.N.:

10/642,912

Filing Date: August 18, 2003

EMC Docket No.: EMC-97-153CON1

27. (Cancelled)

28. (Original) The method of Claim 18, wherein said step of parsing and implementing

business continuance commands includes the step of implementing volume conditioning

statements to place business continuance volumes in condition for other uses.

29. (Original) The method of Claim 28, wherein said step of implementing volume

conditioning statements includes the step of implementing a relabel statement for changing the

label on a volume.

30. (Cancelled)

31. (Original) The method of Claim 28, wherein said step of implementing volume

conditioning statements includes the step of implementing a process statement for selecting

volumes to be operated on.

32. (Original) The method of Claim 28, wherein said step of implementing volume

conditioning statements includes the step of implementing a rename statement for renaming data

sets.

-6-

U.S.S.N.:

10/642,912

Filing Date: August 18, 2003

EMC Docket No.: EMC-97-153CON1

33. (Original) The method of Claim 28, wherein said step of implementing volume

conditioning statements includes the step of implementing a simulate statement for simulating

the effect of other volume conditioning statements without making actual changes.

34. (Cancelled)

35. (Previously Presented) A business continuance operations management system

comprising:

a host computer having a mass storage subsystem and a command processor; and

a business continuance command activation device for parsing business continuance

commands and transmitting signals to the mass storage subsystem and receiving signals from the

mass storage subsystem to activate business continuance features associated with the mass

storage subsystem without disrupting business application processing on the host computer.

-7-